AMENDMENTS TO THE CLAIMS

- 1. (Currently Amended) A tilted drum type-washing machine comprising:
- a cabinet having an entrance at a front side for inputting/outputting [[a]] laundry:
- a door opening/closing the entrance;
- a tub slantingly installed slant in the cabinet to hold water;
- a drum in the tub to hold a detergent and the water;
- a gasket between the door and the tub, the gasket bringing the door airtight-watertight to prevent the water from leaking outside;
- a lip extending inwardly in a radial direction from an interior side on-an-inner eireumference of the gasket to prevent particles from being put in a space between the tub and the drum; and
- a support member preventing configured to prevent the lip from drooping to prevent an interruption between the lip and the drum.
- (Currently Amended) The tilted drum type-washing machine as claimed in eleien
 t-claim 17, wherein the support member comprises a reinforcement rib formed on an inner
 circumference of the tub to support an inner lateral side of the lip.
- (Currently Amended) The tilted drum type-washing machine as claimed in claim 2, wherein the reinforcement rib is plurally formed to leave a predetermined interval from each other.
- 4. (Currently Amended) The tilted drum type-washing machine as claimed in claim 2, wherein the reinforcement rib is formed to leave a predetermined distance from the inner lateral side of the lip.
- (Currently Amended) The tilted drum type-washing machine as claimed in claim 2, wherein the reinforcement rib is built-in-one-body offormed integral with the tub.

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- (Currently Amended) The tilted drum type-washing machine as claimed in claim tclaim 17, wherein the support member comprises a protrusion formed on an inner lateral side of the lin to be contacted with the tub.
- (Currently Amended) The tilted drum type-washing machine as claimed in claim 6, wherein the protrusion is formed at a tip of the lip.
- (Currently Amended) The tilted drum type washing machine as claimed in claim 6, wherein the protrusion is plurally formed to leave a predetermined interval from each other.
- (Currently Amended) The tilted drum type washing machine as claimed in claim 6, wherein the protrusion is formed to leave a predetermined distance from the tub.
- (Currently Amended) The tilted drum type washing machine as claimed in claim 6, wherein the protrusion is built-in-one-body-offormed integral with the lip.
- 11. (Currently Amended) A gasket assembly of a tilted drum type washing machine, comprising:
- a gasket between a tub <u>slantingly</u> installed <u>eleastin</u> a cabinet and a door installed at a front side of the cabinet, the gasket bringing the door <u>eirtight watertight</u> to prevent water from leaking outside;
- a lip on extending inwardly in a radial direction from an interior side of the gasket around an inner circumference of the gasket to prevent particles from being put in a space between the tub and the drum; and
- a support member preventing-configured to prevent the lip from drooping to prevent an interruption between the lip and the drum.

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- 12. (Currently Amended) The gasket assembly of the tilted drum type washing machine as claimed in claim 11, wherein the support member comprises a reinforcement rib formed on an inner circumference of the tub to support an inner lateral side of the lip.
- 13. (Currently Amended) The gasket assembly of the tilted drum type washing machine as claimed in claim 11, wherein the support member comprises a protrusion formed on an inner lateral side of the lip to be contacted with the tub.
- 14. (Currently Amended) The gasket assembly of the tilted drum type washing machine as claimed in claim 11, the gasket comprising:
 - a first plane portion coupled to the cabinet;
 - a second plane portion coupled to the tub; and
 - a bending portion connecting the first plane portion to the second plane portion.
- 15. (Currently Amended) The gasket assembly of the tilted drum type washing machine as claimed in claim 14, wherein the support member comprises a reinforcement rib formed on an inner circumference of the tub to support an inner lateral side of the lip.
- 16. (Currently Amended) The gasket assembly of the tilted drum type washing machine as claimed in claim 14, wherein the support member comprises a protrusion formed on an inner lateral side of the lip to be contacted with the tub.
 - 17. (New) A tilted drum washing machine comprising:
 - a cabinet having an entrance at a front side for inputting/outputting laundry;
 - a door opening/closing the entrance;
 - a tub slantingly installed in the cabinet to hold water;
 - a drum in the tub to hold a detergent and the water;
- a gasket between the door and the tub, the gasket bringing the door watertight to prevent the water from leaking outside;

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a lip extending inwardly in a radial direction from an interior side of the gasket around an inner circumference of the gasket to prevent particles from being put in a space between the tub and the drum; and

- a support member configured to prevent the lip from drooping to prevent an interruption between the lip and the drum.
- 18. (New) The gasket assembly of a tilted drum washing machine as claimed in claim 11, wherein the lip is uniformly shaped along the entire inner circumference of the gasket.
- (New) The tilted drum washing machine as claimed in claim 17, wherein the lip is formed along the entire inner circumference of the gasket.
- (New) The tilted drum washing machine as claimed in claim 17, wherein the lip is uniformly shaped along the entire inner circumference of the gasket.